From: Martin Mccomb

To: <u>Eric Delgado</u>; <u>Markj Thomas</u>; <u>Greg Fife</u>; <u>Greg Powell</u>

Cc: <u>curry timothy</u>; <u>Paul Kudarauskas</u>; <u>John Cardarelli</u>; <u>Warren Zehner</u>

Subject: Re: ASPECT mission report for 29 June 2011

Date: 06/29/2011 09:37 PM

And we REALLY need to talk to the State's Mr. Ortiz!

From: Eric Delgado

Sent: 06/29/2011 10:35 PM EDT

To: Markj Thomas; Greg Fife; Greg Powell

Cc: "curry timothy" <curry.timothy@epa.gov>; Paul Kudarauskas; John Cardarelli; Martin Mccomb;

"Warren Zehner" < zehner.warren@epa.gov>

Subject: Re: ASPECT mission report for 29 June 2011

Mark

Will someone from your team come meet with Marty to go over the data acquired by ASPECT so we can have a better understanding of the data?

From: Markj Thomas

Sent: 06/29/2011 09:23 PM CDT **To:** Greg Fife; Eric Delgado; Greg Powell

Cc: curry.timothy@epa.gov; Paul Kudarauskas; John Cardarelli

Subject: ASPECT mission report for 29 June 2011

Greg,

Please find attached the mission report for 29 June 2011. The White Rock and area east of highway 4 (Las Alamos East) was flown. No smoke was over these areas and no chemical detections were observed. Radiological data collected over the Las Alamos east area showed no abnormal detections. Radiological data over White Rock showed a statistical significant Cs-137 detection but the team feels that the detection is caused by rapid elevation changes. During flights on 30 June 2011 the same area will flown and compared to the observations on 29 June 2011.

All data and the report have been uploaded to the website.

We have fixed the IT issues and should not have future delays in getting out data.

Current plans are to re-fly the same areas that were flown today and hopefully we can fly the City of Las Alamos. If necessary we may fly as high as 15000 feet to get over the smoke. On subsequent surveys we may want to fly along the leading edge of the smoke.

Mark Thomas ASPECT Program Manager National Decontamination Team Environmental Protection Agency 913-551-5018 513-675-4753 (cell) 913-551-5115 (fax)